Morgan Klaus Scheuerman

Postdoctoral Associate Department of Information Science University of Colorado Boulder Boulder, CO 80309 morgan.klaus@colorado.edu www.morgan-klaus.com

Research Interests

Ethical AI, social computing, algorithmic identity, technical infrastructures, marginalized communities, social impact of emerging technologies, feminist HCI.

Education

2023 **PhD**

Information Science

University of Colorado (CU Boulder)

Dissertation: Envisioning Identity: The Social Production of Computer Vision Systems
 Committee: Jed R. Brubaker, Casey Fiesler, Mary L. Gray, Allison Woodruff, Robin Burke

2018 Master of Science

Human-Centered Computing

University of Maryland, Baltimore County (UMBC)

 Master's Thesis: Exploring Technology Use for Identity Mediation by Individuals with Diverse Gender Identities

Committee: Stacy M Branham, Foad Hamidi, Amy Hurst, Casey Fiesler

2016 Bachelor of Arts

Communication

Minor in Women, Gender, & Sexuality Studies Goucher College

Intensive Course Abroad: Arts Administration in Amsterdam, Netherlands

2011 Associate of Arts

Photography

Harford Community College

Professional Experience

MAY 2023 – University of Colorado Boulder (CU Boulder)

PRESENT Postdoctoral Associate

JAN 2022 – Twitch

MARCH 2022 Research consultant

APRIL— SEPT MSR FATE

2021 Research Contractor on Gender in Image Captioning

AUG 2020 – Google (Ethical AI)

JAN 2021 Student Research Fellow

SUMMER Google (Ethical AI)
2020 Research Intern

SUMMER Facebook (Community Integrity) — Menlo Park, CA

2019 UX Research Intern

Research Experience

SUMMER University of Colorado Boulder (CU Boulder)

2021 GRA (Graduate Research Assistant)

Grant: Pervasive Data Ethics for Computational Research (PERVADE)

2019 – 2020 University of Colorado Boulder (CU Boulder)

GRA (Graduate Research Assistant) Grant: Humanizing Algorithms

2016 – 2017 University of Maryland, Baltimore County (UMBC)

Research Assistant

Project: Exploring Ultra-Mobile Navigation Aids for Blind People

Research Team: Amy Hurst, Stacy Branham, Ali Abdolrahmani, William Easley

Teaching Experience

SPRING 2021 University of Colorado Boulder (CU Boulder)

Teaching Assistant

Course: INFO 1121: Designing Interactions

Instructor: Laura Devendorf

2018—2019 University of Colorado Boulder (CU Boulder)

Teaching Assistant

Course: *INFO 1101: Computation in Society* Instructors: William Aspray, Roshanna Sylvester

JAN – MARCH University of Maryland, Baltimore County (UMBC)

Volunteer Teaching Assistant

Course: Special Topics: 3D Printing and Entrepreneurship

Instructor: Erin Buehler

Research Awards

MAY 2023 Outstanding PhD Graduate Award.

Awarded by the CU Boulder Information Science Department

OCT 2022 Honorable Mention.

2016

CSCW 2022 (Top 3%).

OCT 2022 Recognition for Contribution to Diversity and Inclusion.

CSCW 2022.

OCT 2021 Best Paper Award.

CSCW 2021 (Top 1%).

MARCH 2021	Honorable Mention. CHI 2021 (Top 5%).
OCT 2020	Best Paper Award. CSCW 2020 (Top 1%).
OCT 2020	Recognition for Contribution to Diversity and Inclusion. CSCW 2020.
AUG 2020	Outstanding Research Award Awarded by the CU Boulder Information Science Department for the 2019-2020 Academic Year
SEPT 2019	Best Paper Award CSCW 2019 (Top 1%)
FEB 2019	Interdisciplinary Ethics Tech Competition 1st Place Winner (\$10,000 scholarship from the Daniels Fund Ethics Initiative) Hosted Colorado Law School and Silicon Flatirons
NOV 2018	Recognition for Contribution to Diversity and Inclusion CSCW 2018 (Top 5 of 61 Selected Diversity Papers)
APRIL 2018	Best Paper Award CHI 2018 (Top 1%)
	Funding Awards
APRIL 2021	Facebook PhD Fellowship Finalist (Top 3.5%)
FEB 2021	Martin Graduate Scholarship For travel to CHI 2021 Amount: \$150
JAN 2021	2021 Microsoft Research PhD Fellowship Awarded by Microsoft.
JAN 2021	Google PhD Fellowship Finalist
OCT 2020	Gerald C. Bean Scholarship CMCI (College of Media, Communication and Information) at University of Colorado Boulder Amount: \$500
OCT 2020	GPSG Travel Grant Graduate and Professional Student Government (GPSG) at the University of Colorado Boulder Amount: \$100
SEPT 2018	UGGS Travel Grant United Government of Graduate Students (UGGS) at University of Colorado Boulder Amount: \$300
AUG 2019	Identity Lab Research Grant University of Colorado Boulder Amount: \$1000
NOV 2018 & AUG 2019	CMCI Travel Grant CMCI (College of Media, Communication and Information) at University of Colorado Boulder

Amount: \$500

AUG 2018 Information Science PhD Fellowship

University of Colorado Boulder

Amount: \$1750

MARCH 2018 Graduate Student Association Travel & Presenter Grant

Graduate Student Association at University of Maryland, Baltimore County

Amount: \$500

MARCH 2017 Google Travel and Conference Grant

Google

Amount: \$500 + conference registration

MARCH 2017 Graduate Student Association Travel & Presenter Grant

Graduate Student Association at University of Maryland, Baltimore County

Amount: \$750

Guest Lectures

FEB 2022 **Technological Benevolence.** Guest lecture for *INFO 4871/5871: Race and Technology.* Instructor: Bryan

Semaan. University of Colorado Boulder.

FEB 2022 Detecting and Surveilling Gender and Sexuality. Guest lecture for SI 719: Gender, Sexuality, and

Technology. Instructor: Oliver Haimson. University of Michigan.

MAY 2021 How We've Taught Algorithms Identity. Guest Lecture for HCDE 298: Inclusive Design. Instructor: Calvin

Liang. University of Washington.

MARCH 2021 **How Computers See Gender.** Guest lecture for *INFO 4871/CSCI 4830: Fairness and Bias in Al.* Instructor:

Robin Burke. University of Colorado Boulder.

OCT 2020 **How Computers See Gender.** Guest lecture for CS 396/496: Human Centered Machine Learning. Instructor:

Stevie Chancellor. Northwestern University.

MARCH 2020 Gender Discourse in Facial Analysis Technologies. Guest lecture for Crowd Sourced City: Social Media,

Technology and Planning Processes. Instructor: Catherine D'Ignazio. MIT.

FEB 2020 How Computers See Gender. Guest lecture for *Problems in Information Science: Digital Identity*. Instructor:

Jed Brubaker. University of Colorado Boulder.

FEB 2020 Safety on Social Media for Transgender Individuals. Guest lecture for Information Privacy, Surveillance and

Exposure. Instructors: Barb McQuade, Florian Schaub. University of Michigan.

OCT 2019 **Designing Surveys.** Guest lecture for *Understanding the World Through Data*. Instructor: Jed Brubaker.

University of Colorado Boulder.

Publications

Refereed, Archival Publications

Journals

[J9] Morgan Klaus Scheuerman, Katy Weathington, Tarun Mugunthan, Emily Denton, and Casey Fiesler.

From Human to Data to Dataset: Mapping the Traceability of Human Subjects in Computer Vision Datasets.

Proc. ACM Hum.-Comput. Interact. 7, CSCW1, Article 55 (April 2023), 33 pages.

[J8] Jessica L. Feuston, Michael Ann DeVito, Morgan Klaus Scheuerman, Katy Weathington, Marianna Benitez, Bianca Z. Perez, Lucy Sondheim, and Jed R. Brubaker. 2022.

"Do You Ladies Relate?": Experiences of Gender Diverse People in Online Eating Disorder Communities. Proc. ACM Hum.-Comput. Interact. 6, CSCW2, Article 420 (November 2022), 32 pages.

(Honorable Mention Award: Top 3%. Recognition for Contribution to Diversity and Inclusion.)

[J7] Morgan Klaus Scheuerman, Madeleine Pape, and Alex Hanna.

Auto-Essentialization: Gender in Automated Facial Analysis as Extended Colonial Project. *Big Data & Society*. December 2021, 15 pages.

Morgan Klaus Scheuerman, Jialun Aaron Jiang, Casey Fiesler, and Jed R. Brubaker.

A Framework of Severity for Harmful Content Online.

Proc. ACM Hum.-Comput. Interact. 5, CSCW2, Article 368 (October 2021), 33 pages.

[J5] Morgan Klaus Scheuerman, Emily Denton, and Alex Hanna.

[J6]

Do Datasets Have Politics? Disciplinary Values in Computer Vision Dataset Development. *Proc. ACM Hum.-Comput. Interact.* 5, CSCW2, Article 317 (October 2021), 37 pages. (Best Paper Award: Top 1%.)

[J4] Jialun Aaron Jiang, Morgan Klaus Scheuerman, Casey Fiesler, and Jed R. Brubaker.
Understanding international perceptions of the severity of harmful content online.
PLOS ONE 16(8): e0256762. August 2021.

[J3] Morgan Klaus Scheuerman, Kandrea Wade, Caitlin Lustig, Jed R. Brubaker. How We've Taught Algorithms to See Identity: Constructing Race and Gender in Image Databases for Facial Analysis. *Proc. ACM Hum.-Comput. Interact.* 4, CSCW1, Article 58 (May 2020), 35 pages.

(Best Paper Award: Top 1%. Recognition for Contribution to Diversity and Inclusion.)

[J2] Morgan Klaus Scheuerman, Jacob M. Paul, Jed R. Brubaker. How Computers See Gender: An Evaluation of Gender Classification in Commercial Facial Analysis and Image Labeling Services. *Proc. ACM Hum.-Comput. Interact.* 3, CSCW, Article 144 (November 2019), 33 pages.

(Acceptance rate: 31%. Best Paper Award: Top 1%.)

[J1] Morgan Klaus Scheuerman, Stacy M Branham, and Foad Hamidi. Safe Spaces and Safe Places: Unpacking Technology-Mediated Experiences of Safety and Harm with Transgender People. 2018. PACMHCI. Volume 2, CSCW Issue. In Proceedings of the ACM on Human-Computer Interaction, Vol. 2, CSCW, Article 155 (November 2018). ACM, New York, NY. 28 pages.

(Acceptance rate: 25%. Recognition for Contribution to Diversity and Inclusion.)

Conference Proceedings

- [C6] Jared Katzman, Angelina Wang, Morgan Klaus Scheuerman, Su Lin Blodgett, Kristen Laird, Hanna Wallach, Solon Barocas. Representational Harms in Image Tagging. AAAI 2023.
- [C5] Morgan Klaus Scheuerman, Jialun Aaron Jiang, Katta Spiel, and Jed R. Brubaker.

 Revisiting Gendered Web Forms: An Evaluation of Gender Inputs with (Non-)Binary People. In CHI

 Conference on Human Factors in Computing Systems (CHI '21), May 8–13, 2021, Yokohama, Japan. ACM,

 New York, NY, USA, 27 pages.
- [C4] Cynthia L. Bennett, Cole Gleason, Morgan Klaus Scheuerman, Jeffrey P. Bigham, Anhong Guo, and Alexandra To.

"It's Complicated": Negotiating Accessibility and (Mis)Representation in Image Descriptions of Race, Gender, and Disability. In *CHI Conference on Human Factors in Computing Systems (CHI '21)*, May 8--13, 2021, Yokohama, Japan. ACM, New York, NY, USA, 31 pages. (Honorable Mention: Top 5%.)

[C3] Inioluwa Deborah Raji, Morgan Klaus Scheuerman, and Razvan Amironesei.

"You Can't Sit With Us": Exclusionary Pedagogy in Al Ethics Education. In ACM Conference on Fairness, Accountability, and Transparency (FAccT'21), March 3–10, 2021, Virtual Event, Canada. ACM, New York, NY, USA, 11 pages.

[C2] Foad Hamidi, Morgan Klaus Scheuerman, Stacy M Branham.

Gender Recognition or Gender Reductionism? The Social Implications of Automatic Gender Recognition System. In *Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems (CHI '17).* Montréal, Canada. April 21-26, 2018.

(Acceptance rate: 23%. Best Paper Award: Top 1%.)

[C1] Stacy M Branham, Ali Abdolrahmani, William Easley, Morgan Klaus Scheuerman, Erick Ronquillo, and Amy Hurst. Is Someone There? Do they have a Gun?" How Visual Information about Others Can Improve Personal Safety Management for Blind Individuals. In Proceedings of the 19th International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS '17). Baltimore, Maryland. October 30 – November 1, 2017.

(Acceptance rate: 26%.)

Lightly Reviewed

Posters

[P1] Morgan Klaus Scheuerman, William Easley, Ali Abdolrahmani, Amy Hurst, Stacy M Branham. Learning the Language: The Importance of Studying Written Directions in Designing Navigational Technologies for the Blind. ACM CHI Conference Extended Abstracts on Human Factors in Computing Systems (CHI EA '17).

Denver, Colorado. May 6-11, 2017

(Acceptance rate: 38.7%.)

Workshop Position Papers

[WP7] Katy Weathington and Morgan Klaus Scheuerman.

Harm and Data Science: Framing Negative Human Outcomes as a Data Science Problem. CSCW Workshop on *Interrogating Data Science*. October 2020.

[WP6] Malinda Dietrich, Katy Weathington, Morgan Klaus Scheuerman.

Defining Data: Questions of "Numerical Facts." CSCW Workshop on *Interrogating Data Science.* October 2020.

[WP5] Emily Denton, Alex Hanna, Razvan Amironesei, Andrew Smart, Hilary Nicole, Morgan Klaus Scheuerman.

Bringing the People Back In: Contesting Benchmark Machine Learning Datasets. ICML Workshop on *Participatory Approaches to Machine Learning*. July 2020.

[WP4] Morgan Klaus Scheuerman.

Contesting Efficacy: Tensions Between Risk and System Efficacy in Facial Analysis Software. CSCW Workshop on *Contestability In Algorithmic Decision Making*. November 2019.

[WP3] Anthony T. Pinter, Morgan Klaus Scheuerman, Jed R. Brubaker.

Designing and Carrying Out Conscientious Research With Marginalized Groups. CSCW Workshop on *Social Technologies for Digital Wellbeing Among Marginalized Communities*. November 2019.

[WP2] Morgan Klaus Scheuerman and Jed Brubaker.

Gender is not a Boolean: Towards Designing Algorithms to Understand Complex Human Identities. CSCW Workshop on *The Changing Contours of "Participation" in Data-driven, Algorithmic Ecosystems: Challenges, Tactics, and an Agenda*. November 2018.

[WP1] Morgan Klaus Scheuerman, Foad Hamidi, Stacy M Branham.

(Ab)user-Centered Design? Considering the Involvement of Abusers in the Design Process. CHI Workshop on *Understanding "Bad Actors" Online*. April 2018.

Encyclopedia Entries

[E1] Morgan Klaus Scheuerman and Jed Brubaker.

Gender Recognition Technology. In A. Goldberg, & G. Beemyn (Eds.), *The SAGE Encyclopedia of Trans Studies (Vol. 1, pp. 329-329).* SAGE Publications, Inc. 2021.

Doctoral Consortia

[D1] Morgan Klaus Scheuerman. 2022. Envisioning Identity: The Social Production of Human-Centric Computer Vision Systems. In Companion Publication of the 2022 *Conference on Computer Supported Cooperative Work and Social Computing (CSCW'22 Companion)*. Association for Computing Machinery, New York, NY, USA, 210–213. https://doi.org/10.1145/3500868.3561396

Media Publications

[M1] Can Gender Be Computed?

Foad Hamidi, Morgan Klaus Scheuerman, Stacy M Branham. Scientific American via The Conversation US. May 15, 2018. https://www.scientificamerican.com/article/can-gender-be-computed/

Press Coverage

[P20] Race, Gender, and Artificial Intelligence: Interview with Morgan Klaus Scheuerman.

The Gadfly. October 9, 2021.

https://www.thegadflymagazine.org/home-1/race-gender-and-artificial-intelligence-interview-with-morgan-klaus-scheuerman

[P19] Examining the Consequences of Machine Learning with Morgan Klaus Scheuerman.

KGNU's OutSources. August 16, 2021.

https://news.kgnu.org/2021/08/outsources-examining-the-consequences-of-machine-learning-with-morgan-klaus-scheuerman/

[P18] Morgan Klaus Scheuerman on Discrimination in Facial Analysis Software.

Radio 1190. June 23, 2021.

https://soundcloud.com/radio-1190/morgan-klaus-scheuerman-discrimination-facial-analysis-software

[P17] Gender identity in data and computer systems with Morgan Klaus Scheuerman.

Volume Podcast. March 9, 2021.

https://open.spotify.com/episode/1dEkdEIPmAQ5BXLTMWduav?si=6Dajj gURiSj7U3PKLfaCg

[P16] How computers see us: Doctoral student working to curb discrimination by artificial intelligence.

CU Boulder Today. February 15, 2021.

https://www.colorado.edu/today/2021/02/15/how-computers-see-us-doctoral-student-working-curb-discrimination-artificial-intelligence

[P15] FBI & Metro Police Trying to ID DC Rioters.

Denver7 News. January 7, 2021.

https://www.youtube.com/watch?v=M5sHesLBJmY

[P14] How Computers See Gender & Implications w/ Morgan Klaus Scheuerman.

DataTalk Podcast. October 6, 2020.

https://www.experian.com/blogs/news/datatalk/morgan-klaus-scheuerman/

[P13] Researchers discover evidence of gender bias in major computer vision APIs.

Venture Beat. August 6, 2020.

https://venturebeat.com/2020/08/06/researchers-discover-evidence-of-gender-bias-in-major-compu	<u>ıter-</u>
vision-apis/	

[P13] Have Classification Algorithms Gone Too Far? Exploring Gender in Al with Morgan Klaus Scheuerman.

The Radical AI Podcast. April 9, 2020.

 $\underline{\text{https://podcasts.apple.com/us/podcast/have-classification-algorithms-gone-too-farmus} \\ \underline{\text{https://podcasts.apple.com/us/podcast/have-classification-algorithms-gone-too-farmus} \\ \underline{\text{https://podcast.apple.com/us/podcast/have-classification-algorithms-gone-too-farmus} \\ \underline{\text{https://podcast.apple.com/us/podcast/have-classification-algorithms-gone-too-farmus} \\ \underline{\text{https://podcast.ap$

exploring/id1505229145?i=1000470988393

[P12] Colorado Edition: Algorithmic Identity.

KUNC radio show. February 12, 2020.

https://www.kunc.org/post/colorado-edition-algorithmic-identity

[P11] Facial Recognition Makes Changing Your Name Pointless.

OneZero article by Lux Alptraum. January 30, 2020.

https://www.cnn.com/2019/11/21/tech/ai-gender-recognition-problem/

[P10] Al software defines people as male or female. That's a problem.

CNN article by Rachel Metz. November 21, 2019.

https://www.cnn.com/2019/11/21/tech/ai-gender-recognition-problem/

[P9] Talk nerdy to me: Gender at a glance.

Science Node article by Laura Reed. November 8, 2019.

https://sciencenode.org/feature/Talk%20nerdy%2011-08-19.php

[P8] Facial recognition can't classify transgender or non-binary people, study finds.

Mic article by Vanessa Taylor. October 30, 2019.

 $\underline{\text{https://www.mic.com/p/facial-recognition-misclassifies-transgender-non-binary-people-study-finds-transfer to the second of the second of$

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[P7] New Research Reveals Facial Recognition Software Misclassifies Transgender, Non-Binary People.

Forbes article by Jesse Damiani. October 29, 2019.

https://www.forbes.com/sites/jessedamiani/2019/10/29/new-research-reveals-facial-recognition-

software-misclassifies-transgender-non-binary-people/

[P6] CU Boulder research shows facial recognition failures beyond traditional gender norms.

Daily Camera article by Lucy Haggard. October 21, 2019.

 $\underline{\text{https://www.dailycamera.com/2019/10/19/cu-boulder-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-research-shows-facial-recognition-failures-beyond-recognition-recognition-failures-beyond-recognition-recogn$

traditional-gender-norms/

[P5] Facial recognition AI can't identify trans and non-binary people.

Quartz article by Amrita Khalid. October 16, 2019.

https://qz.com/1726806/facial-recognition-ai-from-amazon-microsoft-and-ibm-misidentifies-trans-and-

non-binary-people/

[P4] Facial recognition software has a gender problem.

CU Boulder Today article by Lisa Marshall. October 8, 2019.

https://www.colorado.edu/today/2019/10/08/facial-recognition-software-has-gender-problem

[P3] Amazon's Facial Analysis Program Is Building A Dystopic Future For Trans And Nonbinary People

Jezebel article by Anna Merlan and Dhruv Mehrotra. June 27, 2019.

https://jezebel.com/amazons-facial-analysis-program-is-building-a-dystopic-1835075450

[P3] Al researchers tell Amazon to stop selling 'flawed' facial recognition to the police

The Verge article by James Vincent. April 3, 2019.

https://www.theverge.com/2019/4/3/18291995/amazon-facial-recognition-technology-rekognition-police-

ai-researchers-ban-flawed

[P2] Al experts are calling on Amazon to stop selling facial recognition to law enforcement

Quartz article by Dave Gershgorn. April 3, 2019.

https://qz.com/1586544/ai-experts-want-amazon-to-stop-selling-facial-recognition-to-law-enforcement/

Fast Company article by Katharine Schwab. February 12, 2019.

https://www.fastcompany.com/90305421/7-problems-with-trumps-american-ai-initiative

Talks

Invited Talks and Panels

MARCH 2023	FACEing Binarism. Towards a more equitable AI. Vrije Universiteit Amsterdam. Invited speaker.
MARCH 2023	"Envisioning Identity: The Social Production of Computer Vision Systems." Institute of Computational Perception, Johannes Kepler University Linz.
MARCH 2023	Salon Series on Responsible AI in Government. Public Technology Leadership Collaborative (PTLC) at Data & Society.
MARCH 2023	"Envisioning Identity: The Social Production of Computer Vision Systems." School of Interactive Computing, Georgia Tech.
MARCH 2023	"Envisioning Identity: The Social Production of Computer Vision Systems." Faculty of Information, University of Toronto.
FEB 2023	"Envisioning Identity: The Social Production of Computer Vision Systems." The School of Information and Library Science, University of North Carolina at Chapel Hill.
DEC 2022	"A Participatory Approach to AI for Mental Health." NeurIPS 2022. Invited Panelist.
NOV 2022	"On group identity in machine learning." Intersectional Feminist Philosophy of Technology Working Group. TPM AI-Lab, TU Delft.
NOV 2022	Trans and Non-Binary Computing Panel: Expanding the agenda for inclusive policy, practices, and research regarding gender and computer science. Sage Fox Group. Invited panelist.
MAY 2022	"Responsible Language Technologies: Foreseeing and Mitigating Harms." Su Lin Blodgett, Q. Vera Liao, Alexandra Olteanu, Rada Mihalcea, Michael Muller, Morgan Klaus Scheuerman, Chenhao Tan, Qian Yang. CHI 2022.
APRIL 2022	"Belonging on Social Platforms for the LGBTQ+ Community." Invited Panelist. TikTok (ByteDance)'s Responsible Innovation Speaker Series. Also featuring: Michael Ann DeVito, Erique Zhang, Lucy McGrath, Ashley Walker.
FEB 2022	"How We've Taught Algorithms to See Identity." Humlab Talk at Umeå University.
NOV 2021	"How We've Taught Algorithms to See Identity." CONTINUUM Online Conference hosted by Ecole Polytechnique Fédérale de Lausanne (EPFL)'s School of Computer and Communication Sciences.
NOV 2021	"How We Teach Computer Vision to See Race and Gender." Yale Law School's AI Governance Symposium.
NOV 2021	"Do Datasets Have Politics? Disciplinary Values in Computer Vision Dataset Development." USC-Google MUSE - CCMI Workshop III "Context & Environment."
APRIL 2021	"Coded Bias" virtual film screening and panel discussion. Also featuring: Shalini Kantayya (filmmaker), Debbie Carter, Kandrea Wade. CU Boulder.
MARCH 2021	"Tea with Interesting People" at Harvard HCI.
MARCH 2021	"How We Teach Computer Vision to See Race and Gender." Feminist and Accessible Publishing/

	communications recimologies series.
FEB 2021	"How We Teach Computer Vision to See Race and Gender." Keynote Speaker. Gender Identity and AI at AAAI 2021.
DEC 2020	Queer in Al. Invited Panelist. NeurIPS 2020.
AUG 2020	"How Computers See Gender." Invited Speaker. Stanford's HCI Speaker Series.
DEC 2019	Queer in Al. Invited Panelist. NeurIPS 2019. Vancouver, Canada.
NOV 2019	Diversity & Inclusion Panel. Invited Panelist. CSCW 2019. Austin, TX.
JULY 2019	"Gender Affirmation in Capital 'D' Design: Research Methods & Design Approaches for Trans & Non-Binary Inclusion." Invited Speaker. Pride@Research Lunch and Learn Series. Facebook, 2019. Menlo Park, CA.
JUNE 2019	"Implications of Gendered Infrastructures in Computer Vision." Invited Speaker. Workshop on Fairness Accountability Transparency and Ethics in Computer Vision. CVPR, 2019. Long Beach, CA.

Community Organizing

Communications Technologies Series.

Special Interest Groups & Panels

MAY 2021 Michael Ann DeVito, Caitlin Lustig, Ellen Simpson, Kimberley R Allison, Tya Chuanromanee, Katta Spiel, Amy J Ko, Jennifer Rode, Brianna Dym, Michael Muller, Morgan Klaus Scheuerman, Ashley Marie Walker, Jed R. Brubaker, Alex A. Ahmed.

Queer in HCI: Strengthening the Community of LGBTQIA+ Researchers and Research. Special Interest Group convened as part of the Annual ACM Conference on Human Factors in Computing Systems (CHI). Yokohama, Japan.

MAY 2020 Michael Ann DeVito, Ashley Marie Walker, Caitlin Lustig, Amy J. Ko, Katta Spiel, Alex A. Ahmed, Kimberley Allison, Morgan Klaus Scheuerman, Brianna Dym, Jed R. Brubaker, Ellen Simpson, Naveen Bagalkot, Noopur Raval, Michael Muller, Jennifer Rode, and Mary L. Gray.

Queer in HCI: Supporting LGBTQIA+ Researchers and Research Across Domains. Special Interest Group convened as part of the Annual ACM Conference on Human Factors in Computing Systems (CHI). Honolulu, Hawaii.

Workshops

DEC 2022 NeurIPS 2022. Virtual Workshop. Cultures of AI and AI for Culture. Rida Qadri, Fernando Diaz, Alex Hanna, Nick Seaver, Morgan Klaus Scheuerman.

CSCW 2018. Jersey City, New Jersey. Informal workshop on developing gender inclusive guidelines for conducting HCI and social computing research.

Service

NOV 2018

Academic and Professional Service

2023 Equitable AI Community of Practice (organized by USAID, DAI, and the Atlantic Council GeoTech Center)

2022-2023 Information Science Graduate Student Association

Social Chair

2021	Trans/Queer in HCI Mentoring Program Mentor
2020 – 2021	CSCW 2021 Student Volunteer Co-Chair
FEB 2020— MAY 2020	Queer in AI at CHI 2020 Volunteer Organizer & Travel Grant Issuer
FEB 2020	Information Science Prospective Student Visit Weekend Lead Organizer
2019 – 2020	SIGCHI Inclusion Team Leader for Gender Identity & Sexual Orientation
2019 – 2020	Information Science Graduate Student Association Vice President
2019	CSCW 2019 Student Volunteer
2018-2019	McNair Scholar Mentorship Program (CU Boulder) Graduate Mentor Mentors one undergraduate student in the McNair Scholars Program (serving first generation college students) for the 2018-2019 academic year
JAN 2018 – MAY 2018	University of Maryland, Baltimore County (UMBC) Organizing Committee for Department Fika (Coffee Hour) Human-Centered Computing Department
FEB 2017	Gadgets & Gears Day — Maryland Science Center, Baltimore, MD Exhibitor for UMBC's PAD (Prototyping and Design) Lab
OCT 2017	ASSETS 2017 — Baltimore, MD Student Volunteer & Halloween Committee (Special Events) Member ACM SIGACCESS Conference on Computers and Accessibility
	Political Service
2022-2023	Facial Recognition Task Force Presidential Appointment to the Colorado Senate Facial Recognition Task Force (SB22-113)
	Reviewing (* indicates Special Recognitions for Outstanding Reviews)
2023	International Journal of Human - Computer Studies
2022	CSCW, DIS, Patterns, Nature Human Behaviour, CHI
2021	CSCW, CHI, FAccT, Big Data & Society, New Media & Society, The Journal of Gender Studies, CVPR Beyond Fairness Workshop
2020	CSCW*, CHI*
2019	CHI, alt.chi, CHI LBW, DIS, CSCW*

2017 CHI

Affiliations

2017 - ACM Student Membership PRESENT SIGCHI Student Membership